Wei-Lin Chiang

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Education

Ph.D. in EECS, University of California, Berkeley

Aug. 2020 - present

• AI systems at Sky Computing Lab, advisor: Prof. Ion Stoica

M.S. in Computer Science Dept., National Taiwan University

Feb. 2018 - Jul. 2020

- Thesis: efficient algorithms for training deep and large graph convolutional networks
- Advisor: Prof. Chih-Jen Lin, GPA: 4.26/4.3

B.S. in Computer Science Dept., National Taiwan University

Sep. 2013 - Jan. 2018

• Minor in Mathematics. GPA: 4.06/4.3 (major GPA: 4.17/4.3)

Research Interests

Scalable AI systems, cloud computing, LLMs

- SkyPilot: open-source intercloud broker system for deploying AI workloads on any cloud
- FastChat: open platform for chat LLMs, powering Vicuna and Chatbot Arena

Projects

SkyPilot: an intercloud broker system for deploying AI workloads on any cloud

- Paper published at NSDI'23 and open-source system at GitHub (2.8k stars)
- Support all major clouds (AWS/GCP/Azure); adopted by 10+ labs and organizations

Vicuna: an open-source chatbot impressing GPT-4 with 90*% ChatGPT quality

• Demo has served 2 million requests; 400+ Vicuna-based models on HuggingFace (Blog, Demo, Weights)

FastChat: an open platform for training, serving, and evaluating LLM chatbots

- Powering Vicuna and Chatbot Arena; 23k GitHub stars, Arena demo, LLM leaderboard
- ullet Chatbot Arena has collected 40K anonymous battles with human votes on 20+ chat LLMs

LLM as a Judge: LLM judges for chatbot evaluation with multi-turn chat benchmark (MT-Bench)

- Scalable, effective, and validated benchmark distinguishing 30+ chat LLMs
- LLM leaderboard, GitHub, Paper in submission to NeurIPS'23

Balsa: a learned query optimizer without expert demonstrations

- Optimize SQL queries by deep RL and sim-to-real learning, matching expert-designed optimizers
- Paper published at SIGMOD'22; Github

Cluster-GCN: an efficient algorithm for training large and deep GCN

• Paper published at KDD'19 with 800+ citations; Github

Work Experience

Intern@Amazon Product Graph, Seattle

May 2021 - Aug 2021

- Proposed contrastive pre-training techniques for semi-structured data
- Few-shot learning with BERT on information extraction benchmark (SWDE)
- Mentors: Colin Lockard

Intern@Google Research, Mountain View

Dec 2018 - Mar 2019

- Developed efficient algorithms for training large (million-scale) and deep GCN models
- Achieved state-of-the-art performance on several public datasets (PPI, reddit)
- Mentors: Prof. Cho-Jui Hsieh and Si Si

Intern@Alibaba Group, Hangzhou

July 2017 - Sept 2017

- Developed distributed ML algorithms on Alibaba's parameter server (KunPeng)
- Reduced the training time (5% ~ 30%) of billion-scale models behind Ads and recommendation systems
- Mentors: Prof. Chih-Jen Lin and Wei Chu

Research Intern@Microsoft, Redmond

July 2016 - Oct 2016

- Developing large-scale ML algorithms on Microsoft's distributed platform (REEF)
- Implemented Newton's method for solving billion-scale Ads CTR problems
- Mentors: Prof. Chih-Jen Lin and Sathiya Keerthi

Publications

- L. Zheng*, W.-L. Chiang*, S. Ying*, S. Zhuang, Z. Wu, Y. Zhuang, Z. Lin, Z Li, D. Li, E. Xing, H. Zhang, J. Gonzalez, I. Stoica. "Judging LLM-as-a-judge with MT-Bench and Chatbot Arena", preprint
- Z. Wu, W.-L. Chiang, Z. Yang, E. Friedman, S. Shenker and I. Stoica. "Optimizing Spot Instance Savings under Deadlines," in submission to NSDI'24
- Z. Yang, Z. Wu, M. Luo, W.-L. Chiang, R. Bhardwaj, W. Kwon, S. Zhuang, F. Luan, G. Mittal, S. Shenker and I. Stoica. "SkyPilot: An Intercloud Broker for Sky Computing," NSDI 2023
- Z. Yang and W.-L. Chiang* and S. Luan* and G. Mittal and M. Luo and I. Stoica. "Balsa: Learning a Query Optimizer Without Expert Demonstrations," SIGMOD 2022
- Y.-S. Li*, W.-L. Chiang*, and C.-p. Lee. "Manifold Identification for Ultimately Communication Efficient Distributed Optimization," ICML 2020
- W.-L. Chiang, X. Liu, S. Si, Y. Li, S. Bengio, and C.-J. Hsieh. "Cluster-GCN: An Efficient Algorithm for Training Deep and Large Graph Convolutional Networks," KDD 2019
- C.-Y. Hsia, **W.-L. Chiang**, and C.-J. Lin. "Preconditioned Conjugate Gradient Methods in Truncated Newton Frameworks for Large-scale Linear Classification," **ACML 2018** (**Best Paper Award**)
- W.-L. Chiang, Y.-S. Li, C.-p. Lee, and C.-J. Lin. "Limited-memory Common-directions Method for Distributed L1-regularized Linear Classification," SIAM SDM 2018
- W.-L. Chiang, M.-C. Lee, and C.-J. Lin. "Parallel Dual Coordinate Descent Method for Large-scale Linear Classification in Multi-core Environments," KDD 2016
- M.-C. Lee, W.-L. Chiang, and C.-J. Lin. "Fast Matrix-vector Multiplications for Large-scale Logistic Regression on Shared-memory Systems," ICDM 2015

Awards and Honors

• Best Paper Award, ACML	2018
• Bachelor Thesis Award, First Prize, National Taiwan University	2017
• Innovative Undergraduate Research Award, Ministry of Science and Technology	2017
• Undergraduate Research Award, First Prize, NTU CSIE	2016